

In the Claims:

This listing of claims replaces all prior versions and listings of claims:

1. (Currently amended) A print terminal comprising:

an image-capturing unit for receiving image data and outputting captured image data;

a display unit configured to display a print-medium image and a print image superimposed on a rectangular frame representing an outline of a sheet serving as a print medium, wherein said a first rotation-processing unit for creating a print image is created by rotating the captured image data by a rotation angle, said rotation angle being selectable within a range of one to ninety degrees;

a second rotation-processing processing unit for controlling configured to control, in response to a user input, an orientation of [[a]] the print medium relative to the print image by at least one of (i) rotating [[a]] the print-medium image; image, (ii) rotating the print image, and a third rotation-processing unit for (iii) simultaneously rotating both the print image and the print-medium image.

2. (Original) The print terminal according to claim 1, wherein the third rotation-processing unit rotates the print image and the print-medium image by 90 degrees.

3. (Previously presented) The print terminal according to claim 1, wherein the first rotation-processing unit is adapted to correct a tilt of the captured image data by rotating captured image data by a rotation angle less than ninety degrees.

4. (Previously presented) The print terminal according to claim 1, further comprising a reader for reading the image data from a recording medium, wherein the image-capturing unit receives image data read by the reader.

5. (Currently amended) A print system comprising:

a print terminal comprising an image-capturing unit for receiving image data and outputting captured image data;

a display unit configured to display a print-medium image and a print image superimposed on a rectangular frame representing an outline of a sheet serving as a print medium, wherein said a first rotation-processing unit for creating a print image is created by rotating the captured image data by a rotation angle, said rotation angle being selectable within a range of one to ninety degrees;

a second rotation-processing processing unit for controlling configured to control, in response to a user input, an orientation of [[a]] the print medium relative to the print image by at least one of (i) rotating [[a]] the print-medium image; image, (ii) rotating the print image, and a third rotation-processing unit for (iii) simultaneously rotating both the print image and the print-medium image; and

a printer for printing the print image on the print medium.

6. (Canceled)

7. (Currently amended) A computer-readable storage medium storing a program, the program comprising the steps of:

displaying a print-medium image and a print image, whereby said print-medium image and said print image are displayed superimposed on a rectangular frame representing an outline of a sheet serving as a print medium, wherein said creating a print image is created by rotating captured image data by a rotation angle, said rotation angle being selectable within a range of one to ninety degrees;

controlling, in response to a user input, an orientation of [[a]] the print medium relative to the print image by at least one of (i) rotating [[a]] the print-medium image; image, (ii) rotating the print image, and (iii) simultaneously rotating both the print image and the print-medium image; and

displaying a print preview of said print-medium image and the print image resulting from said at least one rotating step.

8. (New) The print terminal according to claim 1, wherein the processing unit is configured to control, in response to a user input, an orientation of the print medium relative to the print image and the processing unit is operable to perform said control by any one of (i) rotating the print-medium image, (ii) rotating the print image, and (iii) simultaneously rotating both the print image and the print-medium image.

9. (New) The print system according to claim 5, wherein the processing unit is configured to control, in response to a user input, an orientation of the print medium relative to the print image and the processing unit is operable to perform said control by any one of (i) rotating the print-medium image, (ii) rotating the print image, and (iii) simultaneously rotating both the print image and the print-medium image.